Contents of Ecological Economics, Vol. 4

VOL. 4 NO. 1	OCTOBER 1991	
Commentary		
Greenhouse economics: Learn before you leap		
G.C. Daily, P.R. Ehrlich, H.A. Mooney and A.H. Ehrlich (Stanford,	CA, USA)	1
Methodological and Ideological Options		
Operationalizing sustainable development: dynamic ecological econom	ic models	
J.C.J.M. van den Bergh and P. Nijkamp (Amsterdam, Netherlands)		11
Analysis		
Temporary emancipation from land: from the industrial revolution time		
K. Mayumi (Kyoto, Japan)		35
Economic efficiency and ecological considerations in resource developm case study	nent policies: a	
A. Sarkar (Fredonia, NY, USA) and W. McKillop (Berkeley, CA, USA)	SA)	57
Book Reviews		
Changing the way we think to save our future		69
Environmental science and technology		70
Coastal environments		71
Network analysis in marine ecology		73
Economic-ecological modeling		76
Environment and development		78
VOL. 4 NO. 2	NOVEMBER	1991
Commentary		
Background to the conflict between economic and ecological ends		
G. Maier-Rigaud (Bonn, Germany)		83
Methodological and Ideological Options		
Economics of sustainability or the sustainability of economics: different		
G.A.J. Klaassen (Laxenburg, Austria) and J.B. Opschoor (Amster		
lands)		93
Analysis		
Energy efficiency: assessing the interaction between humans and their		
M. Giampietro (Rome, Italy) and D. Pimentel (Ithaca, NY, USA)		117
Wilderness development decisions and the Krutilla-Fisher model: the land's 'flow country'	case of Scot-	
N. Hanley (Stirling, Scotland, UK) and S. Craig (Leeds, UK)		145

	271
Book Reviews	
Integrated environmental modelling	165
Environmental ecology	168
Uncommon property	169
Climate stability	171
VOL. 4 NO. 3 DECEMBER	1991
Commentary	
Environmentalism and the right-to-know: Expanding the practice of democracy D. Sarokin (Washington, DC, USA) and J. Schulkin (Philadelphia, PA, USA)	175
Methodological and Ideological Options	
Indicators of sustainable development: some lessons from capital theory	
P.A. Victor (Toronto, Canada)	191
Analysis	
Government failure - the cause of global environmental mismanagement	
T. Andersson (Stockholm, Sweden)	215
Intertemporal equilibria and exhaustible resources: an overlapping generations ap- proach	
R.B. Howarth (Berkeley, CA, USA)	237
Bretton Woods: Blueprint for a greenhouse gas agreement	
M.D. Levi (Vancouver, Canada)	253
Author Index	269
Contents of Ecological Economics, Vol. 4	270